Application No. 10/734,300 Amendment dated October 30, 2007 Reply to Office Action of June 8, 2007 Docket No.: SON-1697/DIV (80001-2913)

## **AMENDMENTS TO THE SPECIFICATION**

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Please Amend the Page 6, line 24-31 of the Specification as follows:

In contrast, the related art shown in Fig. 1B operates easily, even if the device has a high threshold voltage Vth. The sampling latch circuits of the other related art have a structure that shifts the DC level of the signal by means of a capacitor. In other words, the outputs of the switch 201B that inputs the signal in1, and the switch 202B to input the signal in2 are connected in common, and one end of the switch capacitor 203B is connected to that common point. The other end of this capacitor 203B is connected to one end respectively of the switches 204B and 205B as well as the input of the inverter 205B.